CLAIMS

1. A method for enhancement of audio source coding systems using high-frequency reconstruction, where said source coding system comprises an encoder representing all operations performed prior to storage or transmission, and a decoder representing all operations performed after storage or transmission, characterised by:

at said encoder, estimating the tonal character of an original signal at a given time, and at said encoder, estimating the required amount of spectral whitening at a given time, in order to obtain a similar tonal character after HFR in said decoder, given the HFR-method used in said decoder:

transmitting information on said amount of spectral whitening from said encoder to said decoder:

at said decoder, adaptively, spectrally whiten a signal prior to High Frequency Reconstruction (HFR) or after HFR, according to the spectral whitening information obtained from said encoder.

- 2. A method according to claim 1, characterised in that said estimation of the tonal character of the original signal is done for different frequency regions.
- 3. A method according to claim 1, characterised in that said that said estimation of the required amount of spectral whitening is done for different frequency regions.
- 4. A method according to claim 1, characterised in that said spectral whitening is performed in the time domain.
- A method according to claim 1, characterised in that said spectral Whitening is performed in a subband filterbank.
- 6. A method according to claim 1, characterised in that said estimation of required amount of spectral whitening is done by comparison of the tonal to noise signal ratios q of different subband signals obtained from subband filtering of said original signal, where said ratios are obtained using linear prediction of said subband signals.
- 7. A method according to claim 1, characterised in that said estimation of required amount of spectral whitening is done by comparison of the tonal to noise signal ratios q of different subband signals obtained from subband filtering of said original signal and a HFR signal, where said ratios are obtained using linear prediction of said subband signals, and said HFR signal is produced in a the same manner as said HFR in said decoder.
- A method according to claim 1, characterised in that the amount of spectral whitening is controlled by the LPC predictor order.

- 9. A method according to claim I, characterised in that the amount of spectral whitening is controlled by the bandwidth expansion factor of the LPC polynomial.
- 10. A method according to claim 1, characterised in that the amount of spectral whitening is controlled by the blending factor b.
- 11. A method according to claim 5, characterised in that pre-filtering is included in the LPC estimation in order to compensate for the characteristic of the filterbank analysis filters.
- 12. An apparatus for enhancement of audio source coding systems using high-frequency reconstruction, where said source coding system comprises an encoder representing all operations performed prior to storage or transmission, and a decoder representing all operations performed after storage or transmission, characterised by:

at said encoder, means for estimating the tonal character of an original signal at a given time, and

at said encoder, means for estimating the required amount of spectral whitening at a given time, in order to obtain a similar tonal character after HFR in said decoder, given the HFR-method used in said decoder.

at said decoder, means for, adaptively, spectrally whiten a signal prior to High Frequency Reconstruction (HFR) or after HFR, according to the spectral whitening information obtained from said encoder.